Form 1449 (Modified)

Atty Docket No. Application No.:

CISCP224

Applicant:

Applicant:

Ditner, et al

Filing Date

Group

February 13, 2001

Group

February 13, 2001

**U.S. Patent Documents** 

T	r		at Documents			
					Sub-	Filing
			Patentee	Class	class	Date
		02/04/75	Inoue, et al	340	172.5	02/22/73
A2	4,521,871	06/04/85	Galdun, et al	364	900	04/12/82
A3	4,466,098	08/14/84	Southard	371	9	06/11/82
A4	4,958,270	09/18/90	McLaughlin, et al	364	187	01/23/89
A5	5,136,498	08/04/92	McLaughlin, et al	364		09/26/90
A6	5,426,774	06/20/95	Banerjee, et al	395		04/06/93
A7	5,491,788	02/13/96	Cepulis, et al	395		09/10/93
A8	5,530,946	06/25/96	Bouvier, et al	395		10/28/94
A9	5,752,047	05/12/98	Darty, et al	395		07/15/97
A10	5,768,623	06/16/98	Judd, et al	395	857	09/19/95
A11	5,777,874	07/07/98	Flood, et al	364		02/12/96
A12	4,797,884	01/10/89	Yalowitz, et al	371		09/29/86
A13	5,928,367	07/27/99				04/29/96
A14	5,951,683	09/14/99	Yuuki, et al	713	1	12/19/97
A15	5,958,069	09/28/99	Kawasaki, et al	714	11	05/12/97
A16	5,966,305	10/12/99	Watari, et al		1	12/18/98
A17	5,968,185	10/19/99	Bressoud, et al			07/16/98
A18	5,974,565	10/26/99	Okuhara, et al			12/18/96
A19	6,038,684	03/14/00				03/22/99
A20	6,058,491	05/02/00				09/15/97
A21	5,138,708	08/11/92	Vosbury	395	575	08/03/89
	A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14 A15 A16 A17 A18 A19 A20	A1 3,864,670 A2 4,521,871 A3 4,466,098 A4 4,958,270 A5 5,136,498 A6 5,426,774 A7 5,491,788 A8 5,530,946 A9 5,752,047 A10 5,768,623 A11 5,777,874 A12 4,797,884 A13 5,928,367 A14 5,951,683 A15 5,958,069 A16 5,966,305 A17 5,968,185 A18 5,974,565 A19 6,038,684 A20 6,058,491	No.         Patent No.         Date           A1         3,864,670         02/04/75           A2         4,521,871         06/04/85           A3         4,466,098         08/14/84           A4         4,958,270         09/18/90           A5         5,136,498         08/04/92           A6         5,426,774         06/20/95           A7         5,491,788         02/13/96           A8         5,530,946         06/25/96           A9         5,752,047         05/12/98           A10         5,768,623         06/16/98           A11         5,777,874         07/07/98           A12         4,797,884         01/10/89           A13         5,928,367         07/27/99           A14         5,951,683         09/14/99           A15         5,958,069         09/28/99           A16         5,966,305         10/12/99           A17         5,968,185         10/19/99           A18         5,974,565         10/26/99           A19         6,038,684         03/14/00           A20         6,058,491         05/02/00	No.         Patent No.         Date         Patentee           A1         3,864,670         02/04/75         Inoue, et al           A2         4,521,871         06/04/85         Galdun, et al           A3         4,466,098         08/14/84         Southard           A4         4,958,270         09/18/90         McLaughlin, et al           A5         5,136,498         08/04/92         McLaughlin, et al           A6         5,426,774         06/20/95         Banerjee, et al           A7         5,491,788         02/13/96         Cepulis, et al           A8         5,530,946         06/25/96         Bouvier, et al           A9         5,752,047         05/12/98         Darty, et al           A10         5,768,623         06/16/98         Judd, et al           A11         5,777,874         07/07/98         Flood, et al           A12         4,797,884         01/10/89         Yalowitz, et al           A13         5,928,367         07/27/99         Nelson, et al           A14         5,951,683         09/14/99         Yuuki, et al           A15         5,958,069         09/28/99         Kawasaki, et al           A16         5,966,305         10/	No.         Patent No.         Date         Patentee         Class           A1         3,864,670         02/04/75         Inoue, et al         340           A2         4,521,871         06/04/85         Galdun, et al         364           A3         4,466,098         08/14/84         Southard         371           A4         4,958,270         09/18/90         McLaughlin, et al         364           A5         5,136,498         08/04/92         McLaughlin, et al         364           A6         5,426,774         06/20/95         Banerjee, et al         395           A7         5,491,788         02/13/96         Cepulis, et al         395           A8         5,530,946         06/25/96         Bouvier, et al         395           A9         5,752,047         05/12/98         Darty, et al         395           A10         5,768,623         06/16/98         Judd, et al         395           A11         5,777,874         07/07/98         Flood, et al         364           A12         4,797,884         01/10/89         Yalowitz, et al         371           A13         5,958,069         09/28/99         Kawasaki, et al         714           A1	No.         Patent No.         Date         Patentee         Class class class           A1         3,864,670         02/04/75         Inoue, et al         340         172.5           A2         4,521,871         06/04/85         Galdun, et al         364         900           A3         4,466,098         08/14/84         Southard         371         9           A4         4,958,270         09/18/90         McLaughlin, et al         364         187           A5         5,136,498         08/04/92         McLaughlin, et al         364         184           A6         5,426,774         06/20/95         Banerjee, et al         395         575           A7         5,491,788         02/13/96         Cepulis, et al         395         182.21           A8         5,530,946         06/25/96         Bouvier, et al         395         182.21           A9         5,752,047         05/12/98         Darty, et al         395         857           A10         5,768,623         06/16/98         Judd, et al         395         857           A11         5,777,874         07/07/98         Flood, et al         364         187           A12         4,797,884 <td< td=""></td<>

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication		<del></del>	Sub-	Trans	slation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
	B1						<del>                                     </del>	
	B2						<del>                                     </del>	

RECEIVED

JUN 2 9 2001

**Technology Center 2600** 

CISCP224	09/782,917
A mulicout.	•
Applicant:	
Ditner, et al	
Filing Date	Group
February 13, 2001	2632
I	Ditner, et al Filing Date

## **Other Documents**

Examiner		
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
TM3	C1	ISO/IEP "Information Technology-Generic Coding Of Moving Pictures And Associated Audio: Systems," ISO/IEC 13818-1 Nov. 13, 1994, 135 Pages
TM8	C2	ISO/IEP "Information Technology -Generic coding of moving pictures and associated audio information: Video", ISO/IEC 13818-2, 1995, 209 Pages
TMB	C3	ISO/IEP Information Technolgy-Generic Coding Of Moving Pictures And Associated Audio: Audio", ISO/IEP 13808-3, Nov. 11, 1994, 104 Pages
	C4	
	C5	
	C6	
	C7	
Examiner	1	M. R. Date Considered 12/13/03

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

RECEIVED

JUN 2 9 2001

**Technology Center 2600**